AMENDMENTS TO THE SPECIFICATION

A. Please amend the BRIEF DESCRIPTION OF THE DRAWINGS, at the paragraph between the original paragraphs [0015] and [0016] as follows:

Figures 6A and 6C 6B depict various embodiments of methods of constructing edging for a

deck.

B. Please amend paragraphs [0017], [0018], and [0020] – [0022] of the specification as follows:

[0017] Referring now to the drawings, and more particularly to Figure 3, an implementation of the two-piece deck edge forming system 40 according to the present disclosure is shown. Form member 42 is structured to form an edge 44 for the decking 46 of a swimming pool (not shown). Form member 42 includes a form portion 48 having an edge forming surface 57 to shape edge 44 and. Additionally, form member 42 includes a mating portion 50 to adapt configured to mate with a form mating portion 51 of a support member 52 on substantially the pool side (see Figure 4A) of the edging forming surface 57. The edge 44 as shown may be substantially straight and horizontally-spaced from a wall 56 of the swimming pool, so that the edge 44 may be "cantilevered," that is extended horizontally beyond the wall 56. An elongated track 54 is embedded between the decking 46 and a wall 56 of the swimming pool. A track mating portion 53 at one end of support member 52 is shaped to conform to a corresponding support mating portion 55 on the elongated track 54. It can be seen that, with the support member 52 in mating position with elongated track 54, vertical support is provided for the cantilevered edge 44, even with form member 42 removed.

[0018] Figure 4A shows the assembly of Figure 3 with the separate members mated together and supported to form the cantilevered edge 44, shown in Figure 3. Edge forming surface 57 is configured to shape the cantilevered edge 44, shown in Figure 3. The deck side of edge forming surface 57 (i.e., toward the decking 46) is depicted as "deck side 66", and the other side of the edge forming surface 57 (i.e., away from the decking 46) is depicted as "pool side 68" in Figure 4A. Form 42 is coupled to support member 52, which in turn is coupled to elongated track 54. Portion 50 on form member 42 is joined with form mating portion 51 end is secured in place by a coupling member, such as clamp 60. As shown in Figure 4A, the coupling member removably couples support member 52 to form member 42 sets that the removable coupling is substantially pool side 68 of edge forming surface 57. An alignment member, such as splice coupling channel 49, is provided to align and couple form 42 to other adjacent forms (not shown) using a common splice, such as a long board or channel iron (not shown).

[0020] Figure 4B shows another implementation 70 of the present disclosure involving a different shaped form member 72 and edging forming surface 87. Form member 72 and edging forming surface 87 have has a curved "bull nose" shape which will cause the deck edging (not shown) to assume the same shape. Support member 82 has the same shape as support member 52 in Figures 3 and 4A and is shown mated with form member 72 to form a removably mating substantially pool side of the edging forming surface 87. As in Figure 4A, a channel 79 is provided for aligning and coupling to adjacent form members (not shown). Likewise, form member 72 includes a mating portion 80 conforming to the shape of

a form mating portion 81 on support member 82. A clamp or other coupling member (not shown) holds the form member 72 and the support member 82 in a mated position. Support member 82 includes a track mating surface 83 for mating with an elongated track (not shown).

[0021] Figure 4C shows another implementation 90 of the present disclosure involving a different shaped form member 92 and edging forming surface 107. Form member 92 and edging forming surface 107 have has an inclined shape which will cause the deck edging (not shown) to assume the same shape. Support member 102 has the same shape as support member 52 in Figures 3 and 4A and is shown mated with form member 92. As in Figure 4A, a channel 99 is provided for aligning and coupling to adjacent form members (not shown). Likewise, form member 92 includes a mating portion 100 conforming to the shape of a form mating shape 101 to form a removable mating substantially pool side of edging forming surface 107. A clamp or other coupling member (not shown) holds the form member 92 and the support member 102 in a mated position. Support member 102 includes a track mating surface 103 for mating with an elongated track (not shown).

[0022] Figure 5 is a perspective view of the implementation shown in Figure 4C, showing the apparatus 90 of Figure 4C coupled to an elongated track 110. Elongated track 110 has substantially the same shape as elongated track 54 in Figures 3 and 4A. The mating portion 100 of inclined form member 92 is secured to the form mating portion 101 of support member 102 on substantially the pool side of edging forming surface 107 by a clamp 104.

The track mating portion 103 of support member 102 is mated with the support mating portion 105 of elongated track 110. Thin spacers 112 are positioned in channel 114 of elongated track 110 to secure the mating portions 103 and 105 of support member 102 and elongated track 110 in mating position. A splice coupling channel 99 is provided for aligning and coupling to adjacent form member (116).